US ERA ARCHIVE DOCUMENT

REG.	NO:	
FILE	SYMBOL:	499-UNA

NOV 4 1993

PRODUCT CHEMISTRY REVIEW FOR END USE PRODUCTS

	The second state of the second			
	TO: PM_13(BRINGTON) PRODUCT NAMES: AVERT PRESCRIPTION			
	FROM: ALFRED SMITH TREATMENT TC 93A			
	THRU: HEROLD PODALI HOUSE			
	CHEMICAL: ABRINECTIN			
	MRID NOS. 42905501			
	Food Use Non Food Use			
	Inerts cleared: c() d() e() yes on ()			
	Inerts List 1 () Other ()			
	Please provide the requested information for the following checked items:			
	1. [] Submit the product specific product chemistry data for your product. { } If submitted earlier, provide MRID Number(s). { } Your product is not sufficiently similar to the product your referenced.			
	2. In reference to the Confidential Statement of Formula (CSF), please provide the following:			
	[] a) pH of product at a specified water dilution.			
	[] b) Density of product.			
	[] c) Flash point of product.			
	[] d) Flash point of product with propellent as per item #6(q) or item #5(c).			
	[] e) Flash extension of product including flashbacks if noted.			
	The product chemistry information			
	satisfies the requirements of 40 CFR 158.155-			
158.190. No additional information is needed				
L	The product chemistry information satisfies the requirements of 40 CFR 158.155-158.190. No additional information is needed. The label is adequate.			

	[] f)	The upper and lower certified limits based on the pure active ingredients rather than the technical or concentrate.
	[] g)	The upper and lower certified limits of the individually added inerts.
	[] h)	
	[] i)	
	[] j)	
3.	label cla	in the current CSF dated, your product will not meet the im for the active ingredient. Please revise the label or the CSF so that the on agrees.
4.	Provide Registry compound	the chemical identify of all components, the percentage composition, CAS Number, and Material Safety Data Sheet (two copies) for the following ds:
	i.	
	2.	
	3.	
	4.	
	5.	
	Registry l component percentage type. The	plier may contact EPA directly referencing the File Symbol of EPA on Number in their response. For dyes, provide the color index and CAS Numbers for all components. For perfumes and flavorings, provided for each it in the mixture: the chemical name, CAS Registry Number, and the or range in percentage in the mixture. Certify that flavors are non-food e Confidential information submitted by the suppliers is kept confidential FRA Section 10.
5.	In the pro	posed labeling, provide the following information:
		Update the label Storage and Pesticide and Container Disposal Statements in accordance with [] PR Notice 84-1 for non-aerosol containers for houses and institutional uses of [] PR Notice 83-3 for all other uses.